

# Towards combined global monthly gravity field solutions

A. Jäggi<sup>1</sup>, U. Meyer<sup>1</sup>, G. Beutler<sup>1</sup>, M. Weigelt<sup>2</sup>, T. van Dam<sup>2</sup>, T. Mayer-Gürr<sup>3</sup>, J. Flury<sup>4</sup>, F. Flechtner<sup>5</sup>, C. Dahle<sup>5</sup>

*<sup>1</sup>Astronomical Institute, University of Bern, Switzerland*

*<sup>2</sup>Geophysics Laboratory, University of Luxembourg, Luxembourg*

*<sup>3</sup>Institute of Theoretical Geodesy and Satellite Geodesy, Technical University of Graz, Austria*

*<sup>4</sup>Institute of Geodesy, University of Hannover, Germany*

*<sup>5</sup>German Research Centre for Geosciences, Potsdam, Germany*

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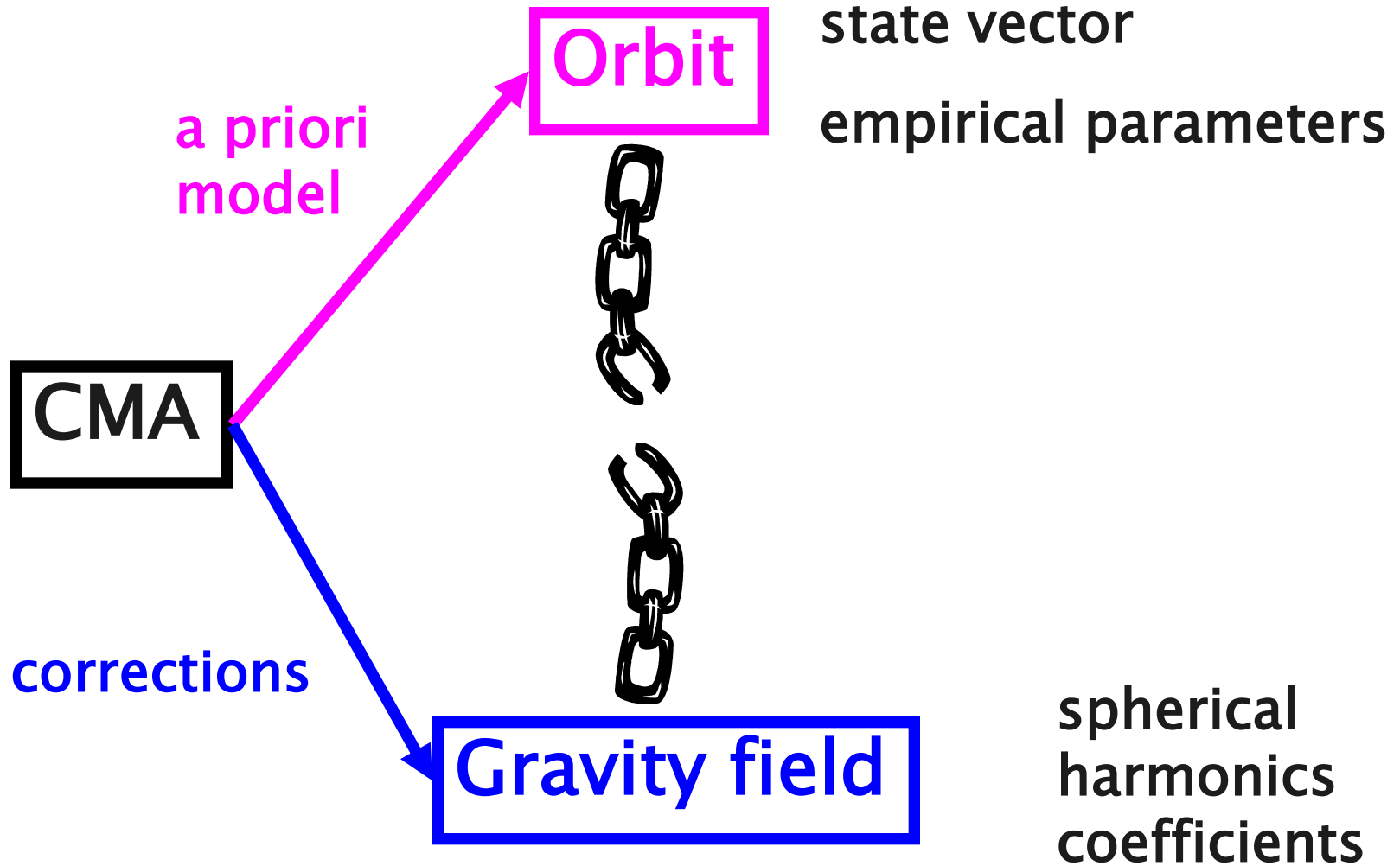
# Motivation

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**A variety of time-variable GRACE solutions are today available from different groups:**

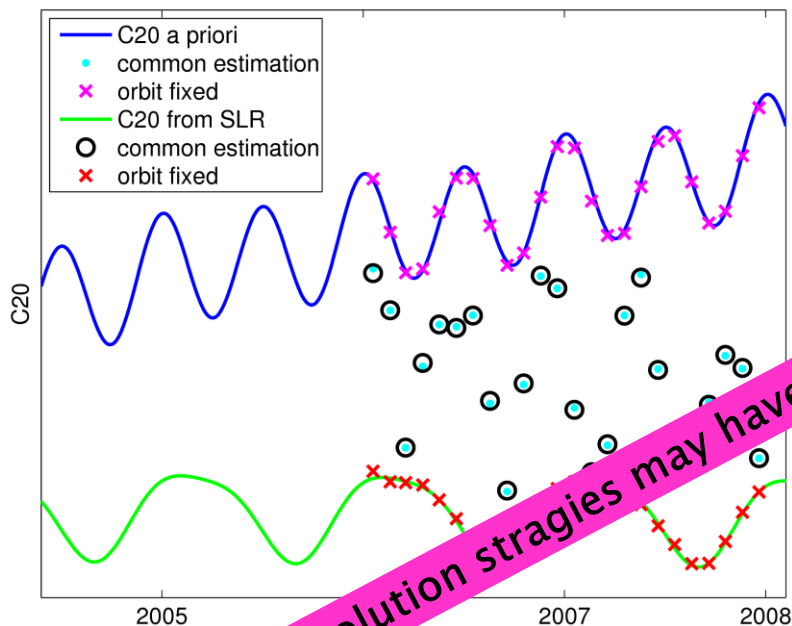
- **They differ in terms of noise and (maybe) signal**
- **They may be based on different methodologies**
- **What can be done to make best possible use of all these solutions?**
- **Is it possible to establish a meaningful combination?**

# Impact of different processing strategies

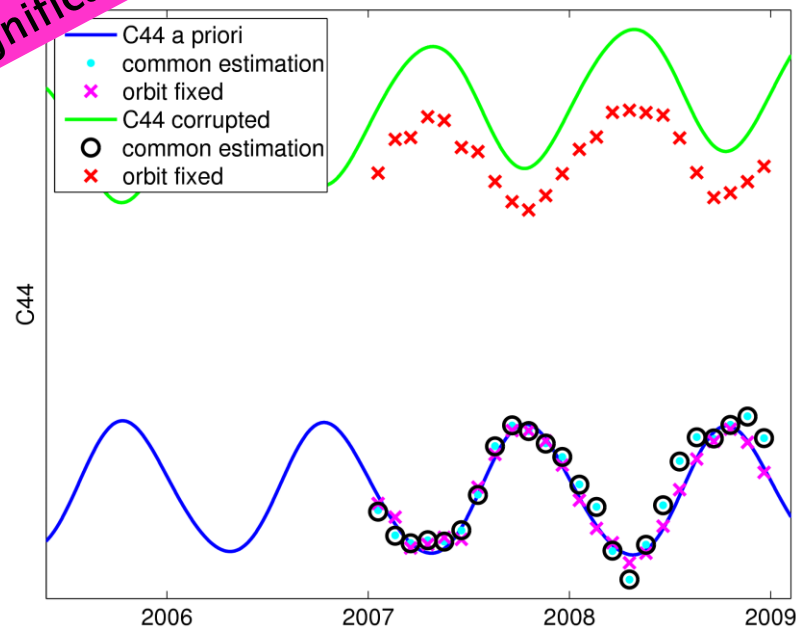


# Impact of different processing strategies

## C20



## C44

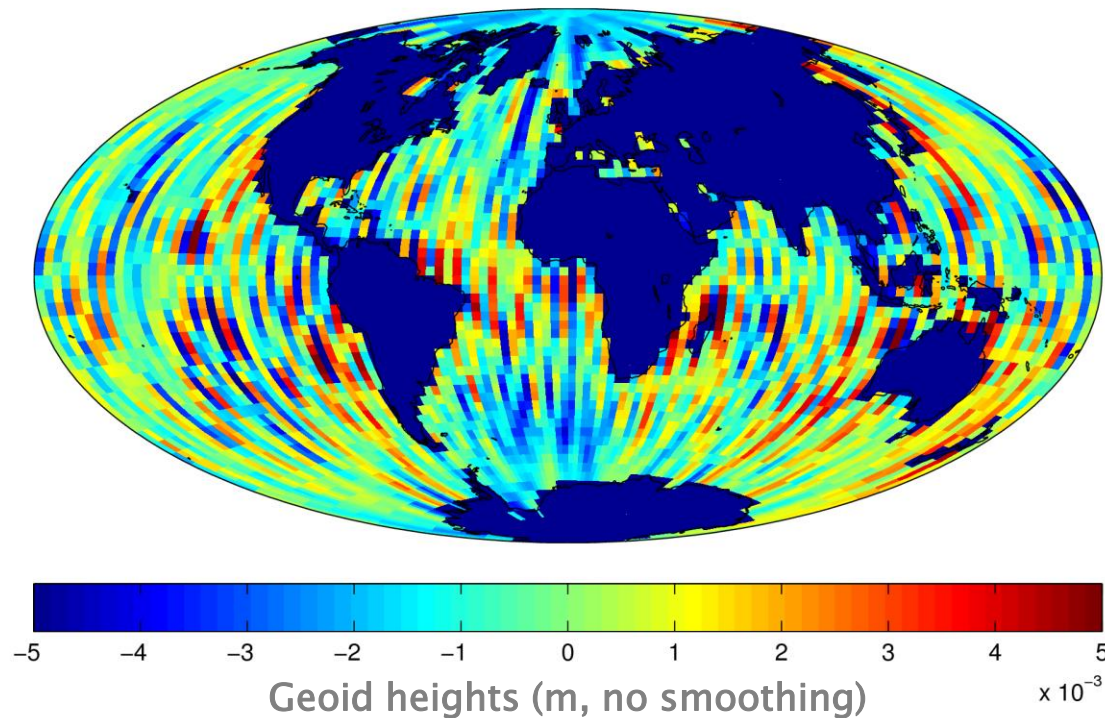


Different solution strategies may have a significant impact on signal and noise



# Noise assessment

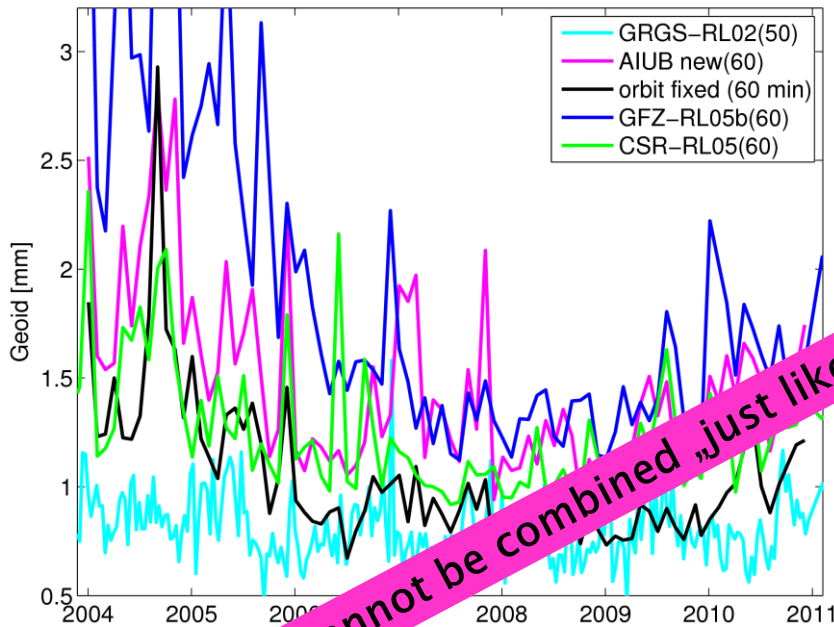
- weighted standard deviation (wSTD) over the oceans are computed to estimate the noise of the monthly solutions in a simple way



- an enlarged landmask is applied to compute the weighted RMS in order to avoid leakage from continental regions with strong hydrology

# Noise assessment

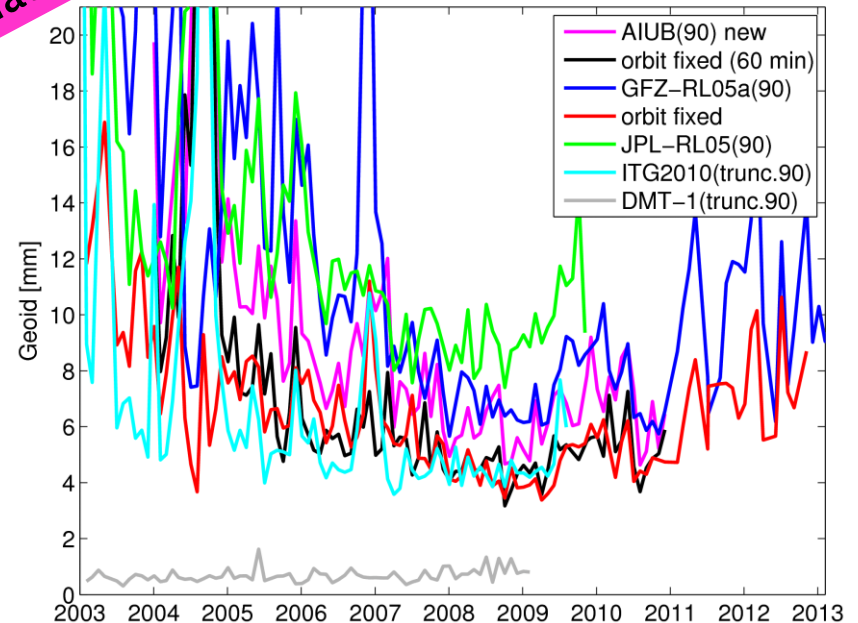
## wSTD over oceans (60)



GRGS: 0.9 mm  
AIUB: 1.5 mm  
fixed: 1.1 mm  
GFZ5b: 1.8 mm  
CSR: 1.3 mm

AIUB: 9.7 mm  
fixed: 6.9 mm  
GFZ5a: 1.1 mm  
fixed: 5.1 mm  
JPL: 11.8 mm  
ITG10: 6.2 mm  
DMT1: 0.7 mm

## wSTD over oceans (90)

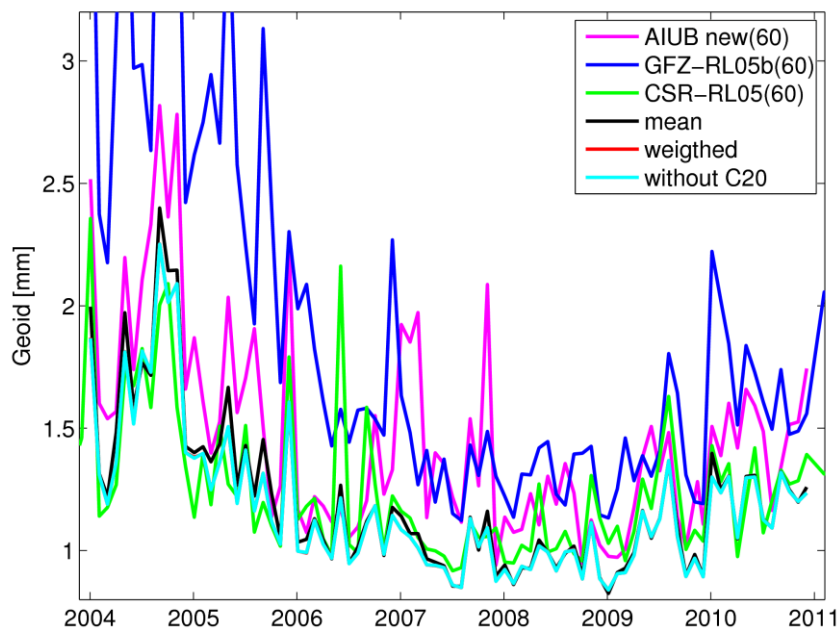


Solutions cannot be combined „just like that“ due to different solution strategies

# Averaged monthly solutions

(input solutions based on similar strategies)

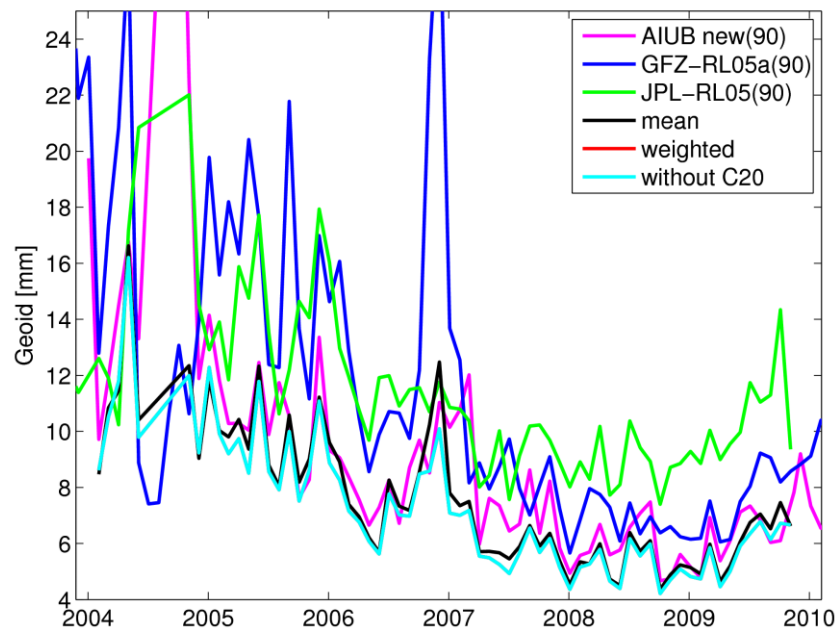
## wSTD over oceans (60)



AIUB: 1.5 mm  
GFZ5b: 1.8mm  
CSR: 1.3 mm  
mean: 1.2 mm

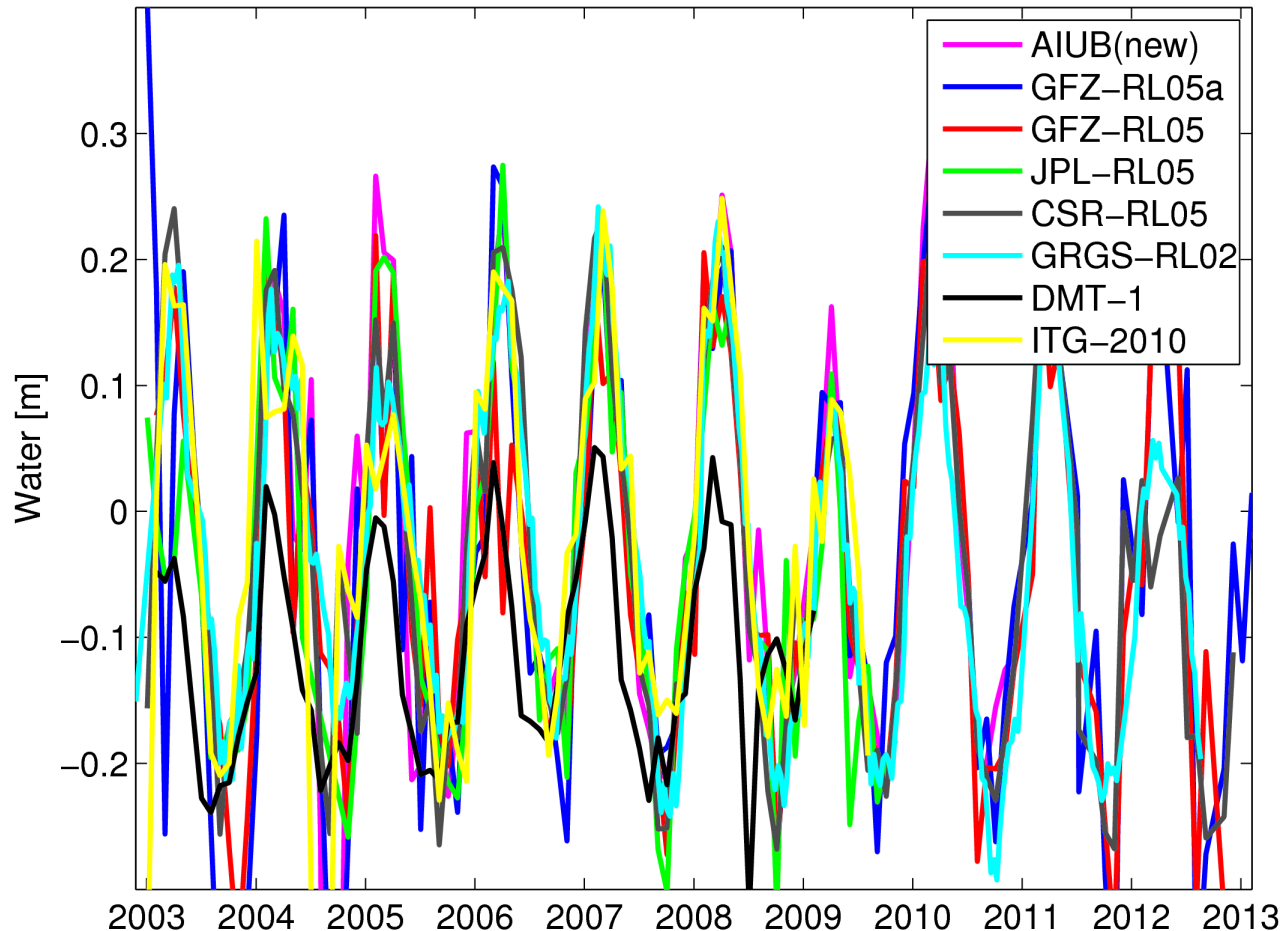
AIUB: 9.7 mm  
GFZ5a: 11.3 mm  
JPL: 11.8 mm  
mean: 7.8 mm  
wmean: 7.5 mm

## wSTD over oceans (90)



# Signal (hydrology in South America)

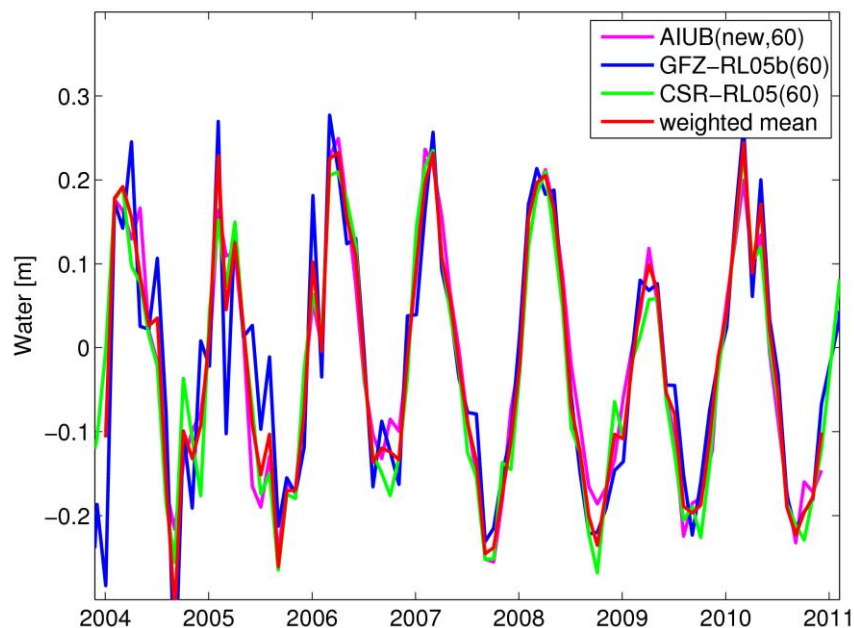
300km Gauss smoothed



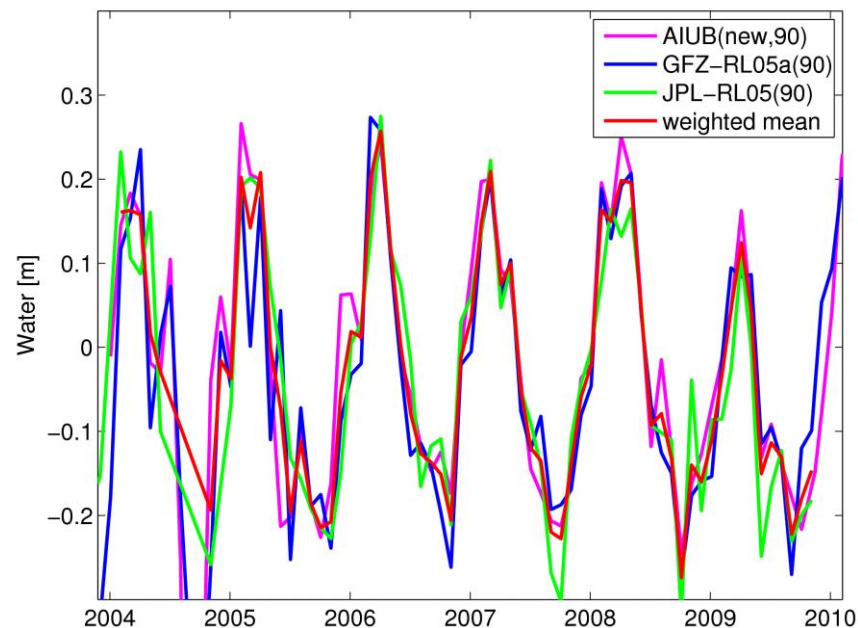
# Averaged monthly solutions

(input solutions based on similar strategies)

max. degree 60



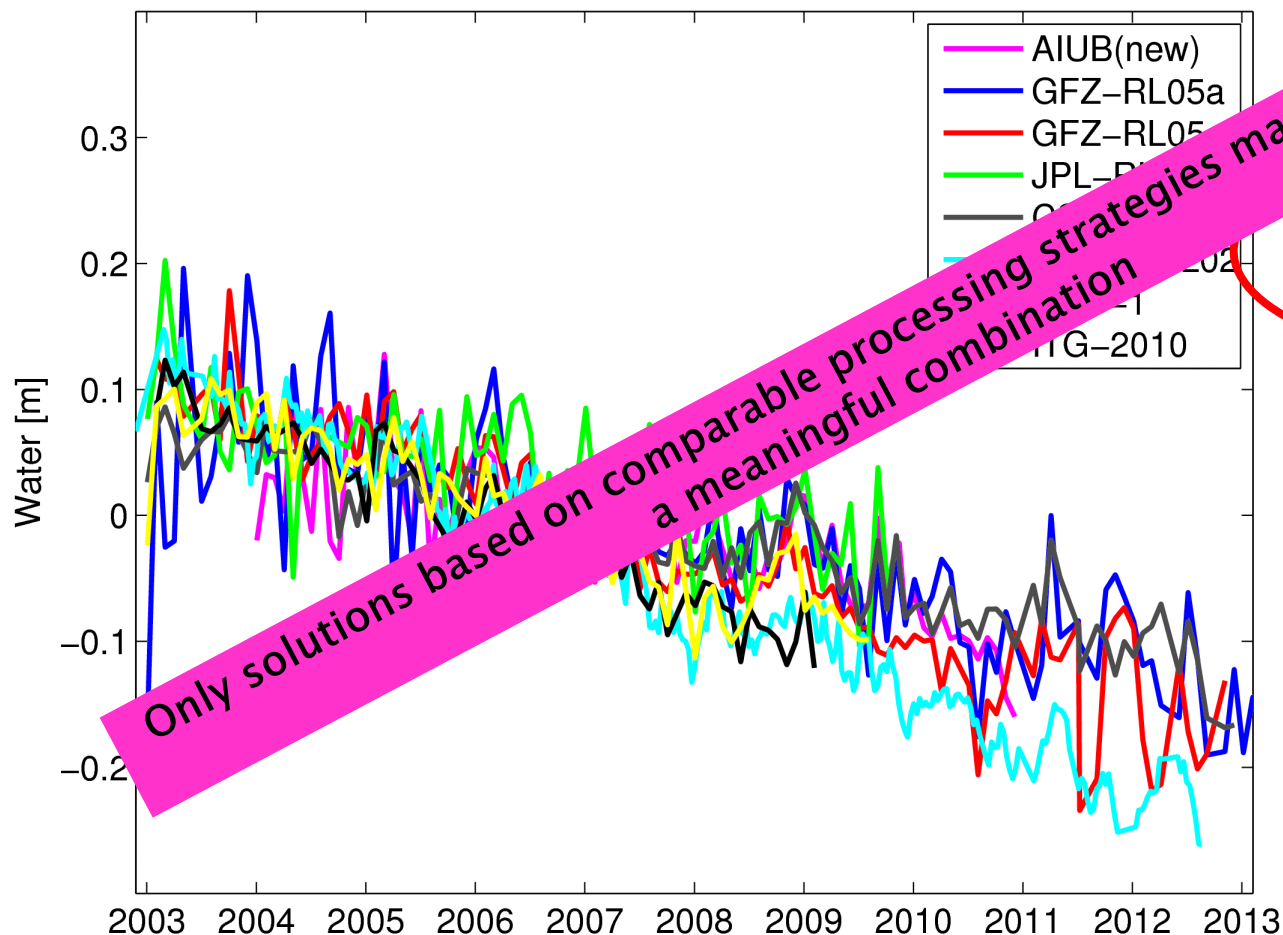
max. degree 90





# Signal (ice mass change in Greenland)

300km Gauss smoothed



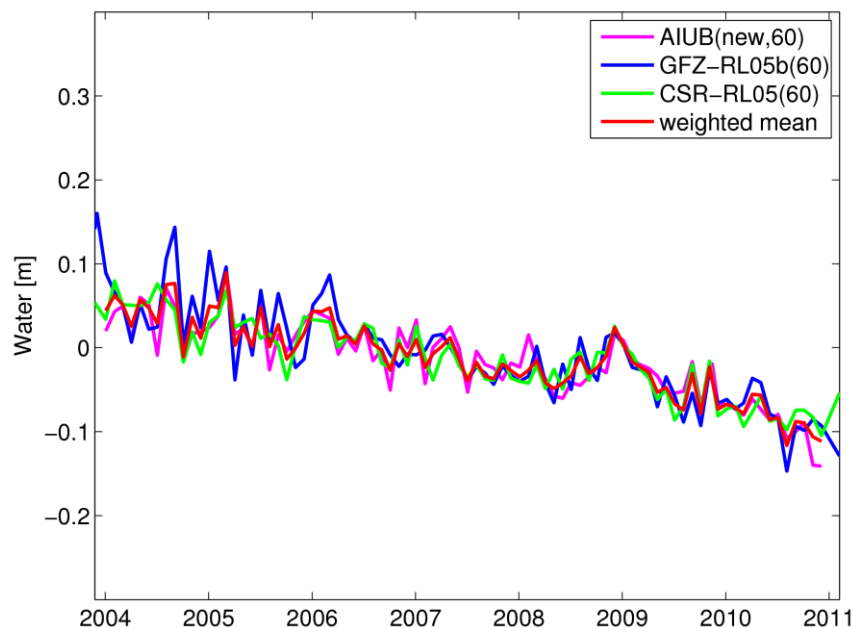
Only solutions based on comparable processing strategies may be used for a meaningful combination

AIUB: -20 mm/y  
GFZa: -22 mm/y  
GFZ: -31 mm/y  
JPL: -20 mm/y  
CSR: -19 mm/y  
GRGS: -36 mm/y  
DMT: -34 mm/y  
ITG: -28 mm/y

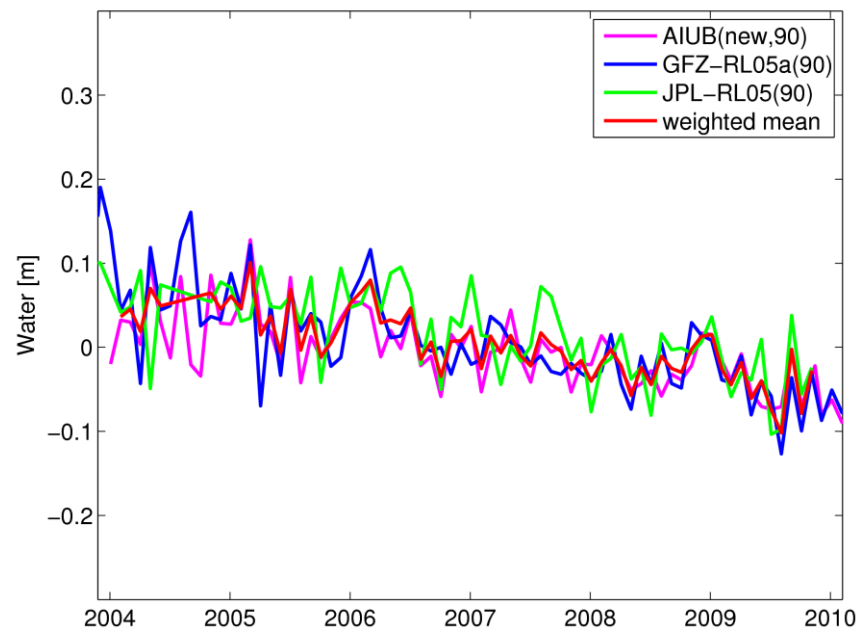
# Averaged monthly solutions

(input solutions based on similar strategies)

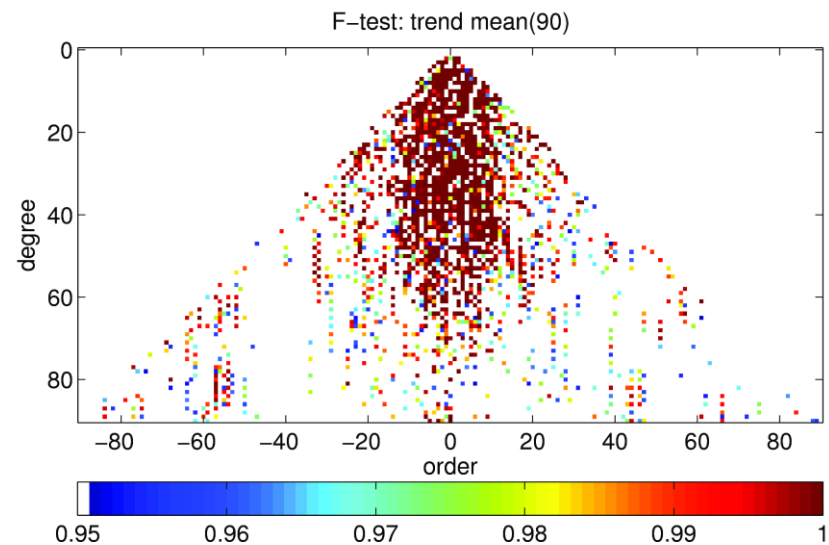
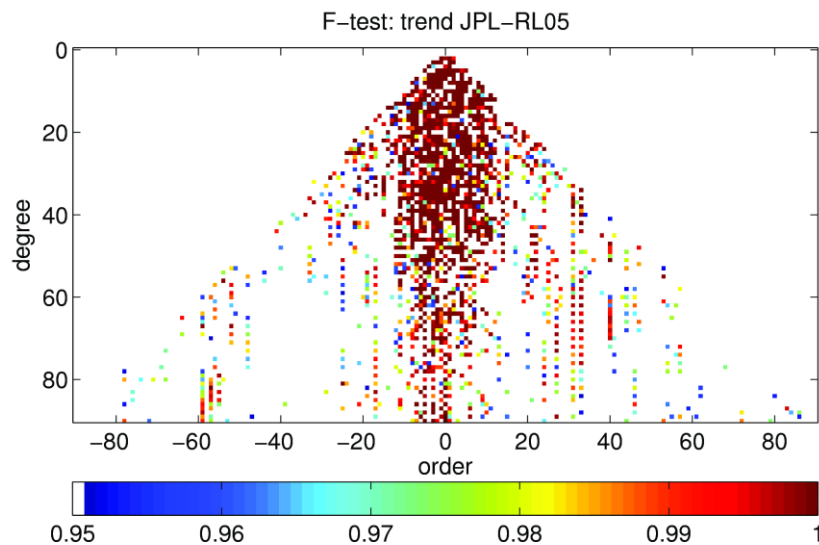
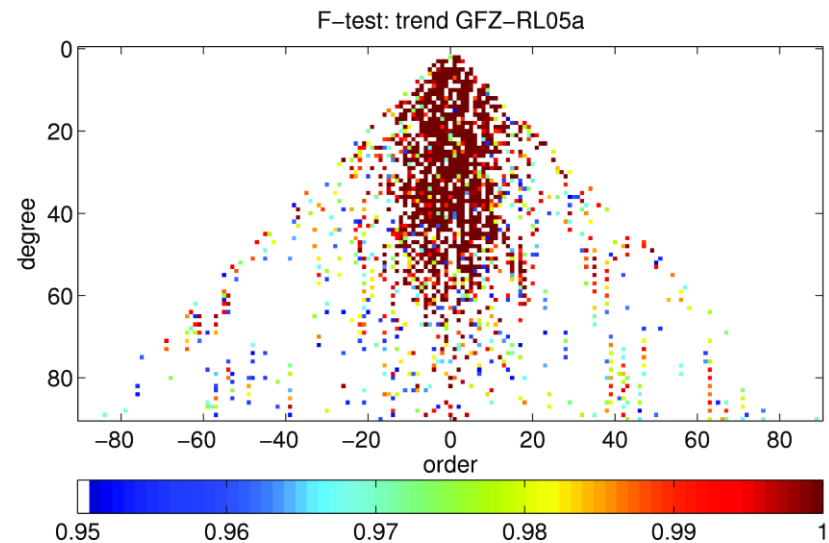
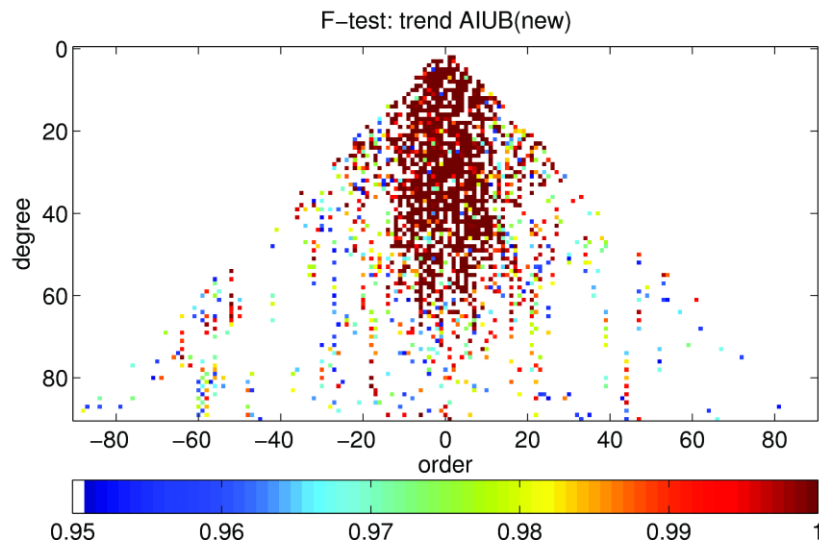
max. degree 60



max. degree 90

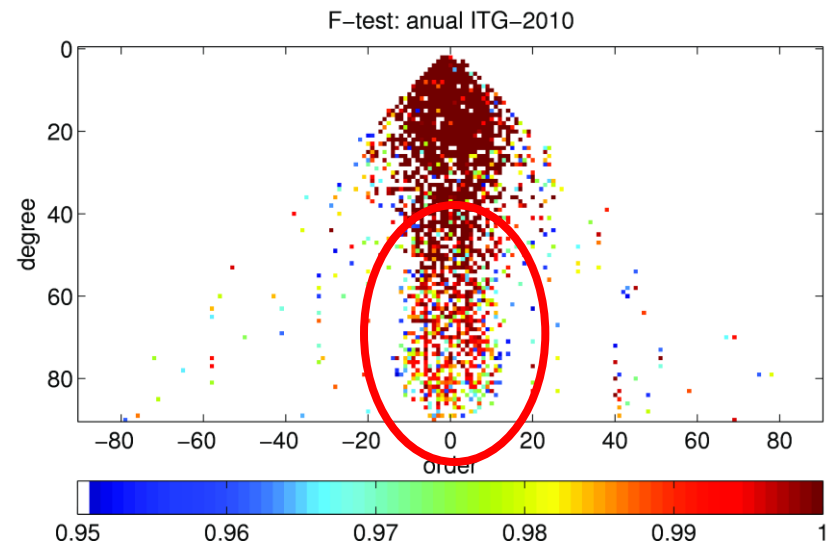
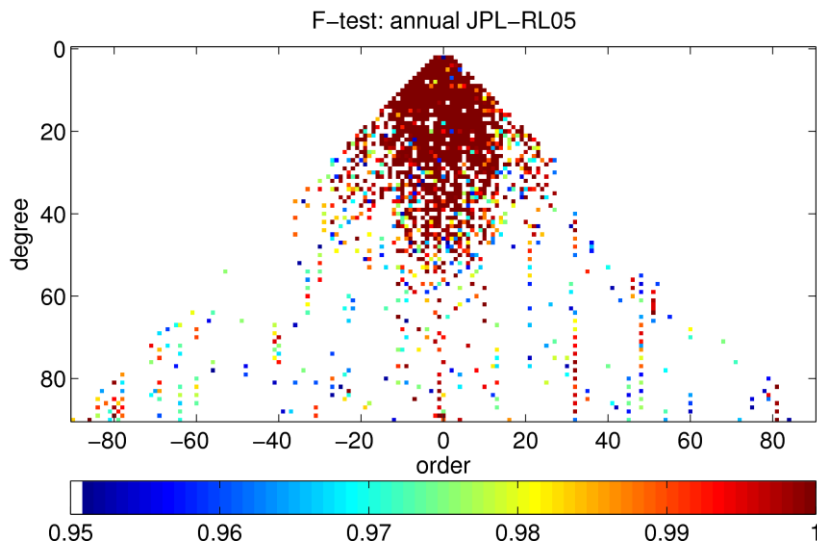
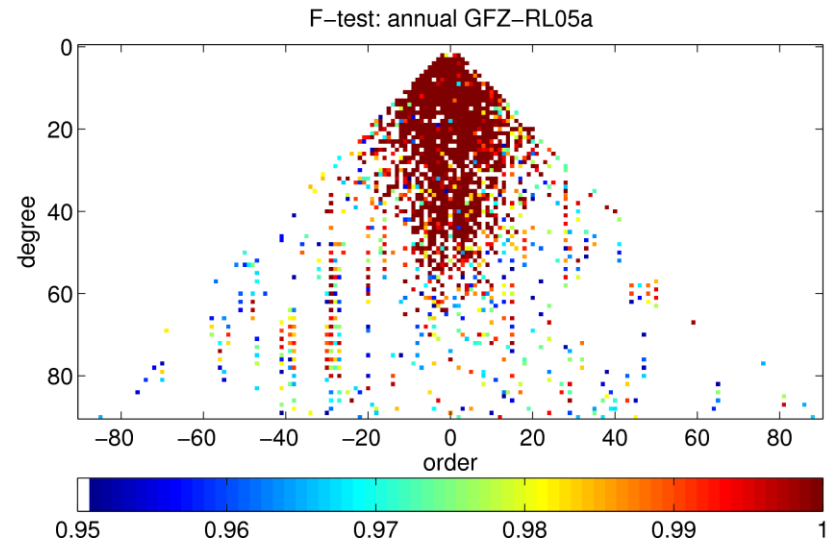
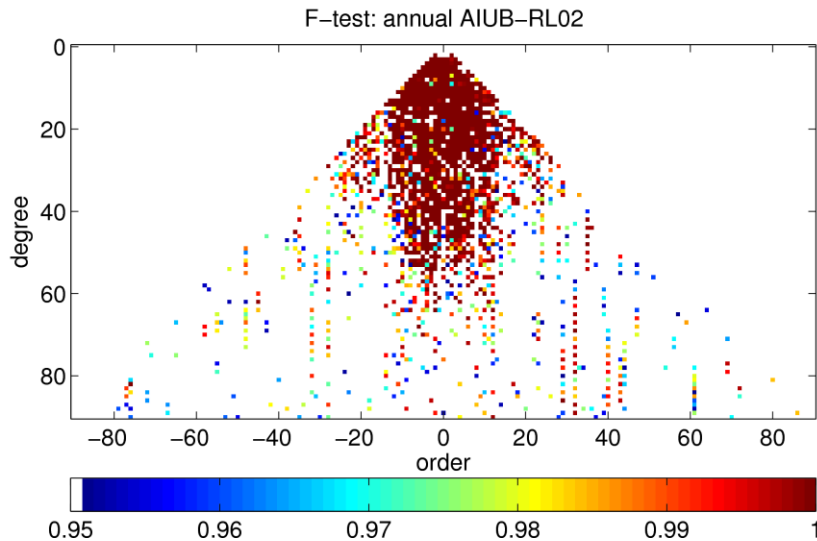


# Coefficient wise significance of trends



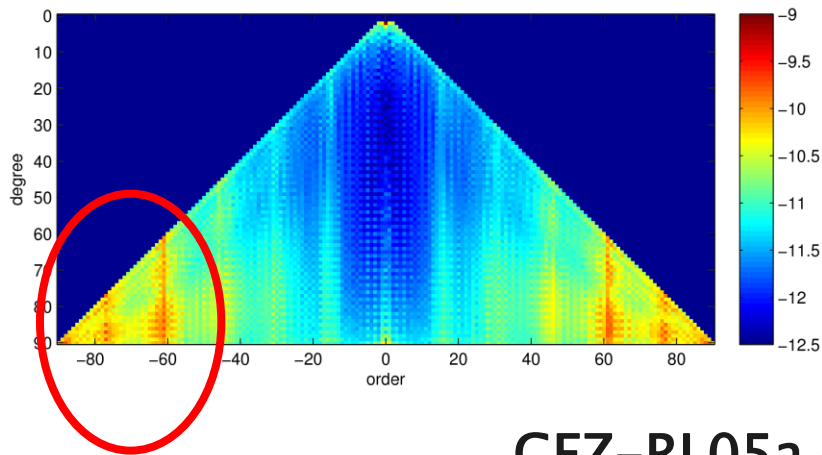


# Coefficient wise significance of annual variations

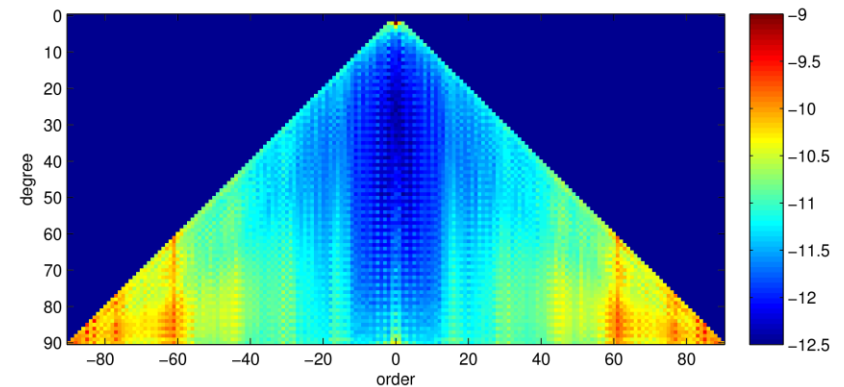


# RMS of monthly differences per coefficient

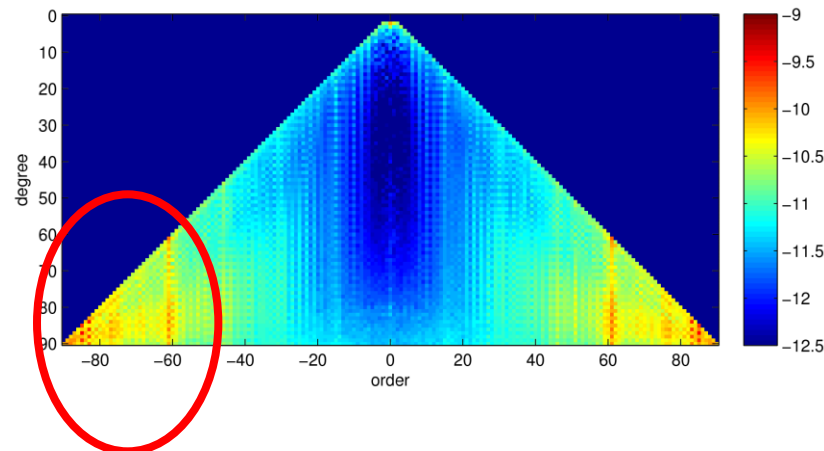
JPL-RL05 – AIUB (new)



JPL-RL05 – GFZ-RL05a

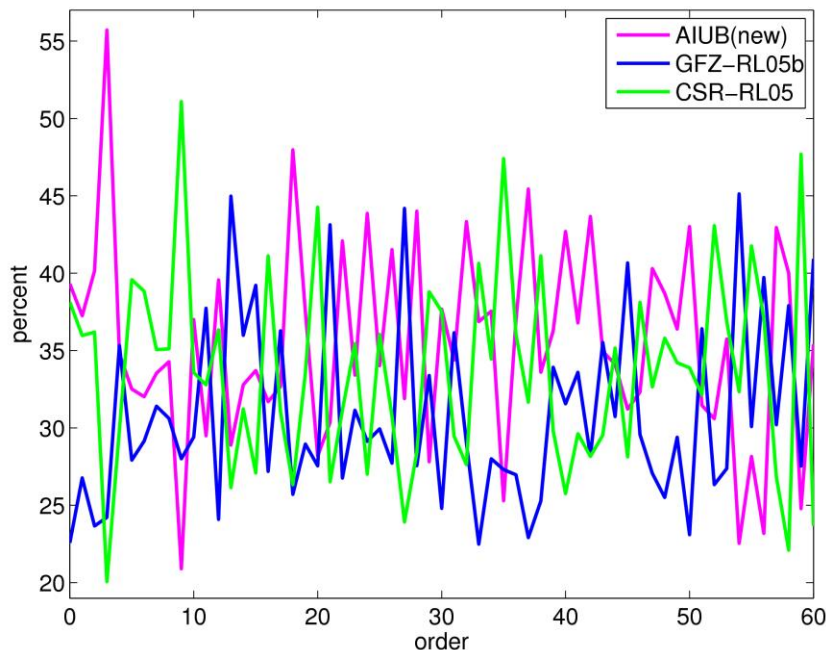


GFZ-RL05a – AIUB (new)



# Monthly relative weights (example 03/2008)

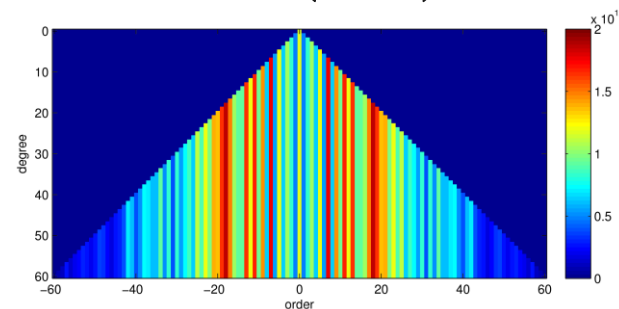
## Contribution per order



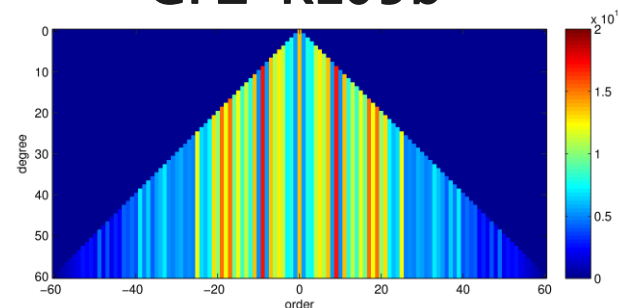
Percent:  $100\% * w_i / (w_1 + w_2 + w_3)$

Weight matrix:  $1 / \text{RMS per order}$

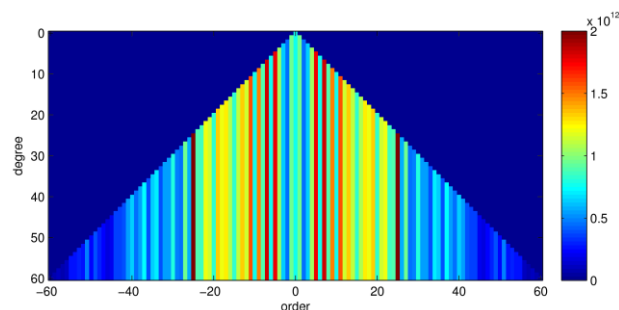
## AIUB (new)



## GFZ-RL05b



## CSR-RL05



# Summary in view of GRACE-FO

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- A service should be established consisting of:
  - A larger number of Analysis Centers (ACs) providing time-variable gravity field solutions on a regular basis
  - Analysis Center Coordinator (ACC)
- Comparable processing strategies are mandatory to ensure meaningful results of the ACC work:
  - Comparison of the AC solutions (gravity field solutions, orbits, residuals), identification of problematic solutions
  - Pairwise comparison of solutions to derive approximate empirical weights for the individual ACs
  - Combination of all AC gravity fields, either by:
    - Calculating a weighted average of the gravity field parameters based on the previously derived weights
    - Combining the solutions based on normal equations generated by the individual ACs